

FIGURE 1/5B0001

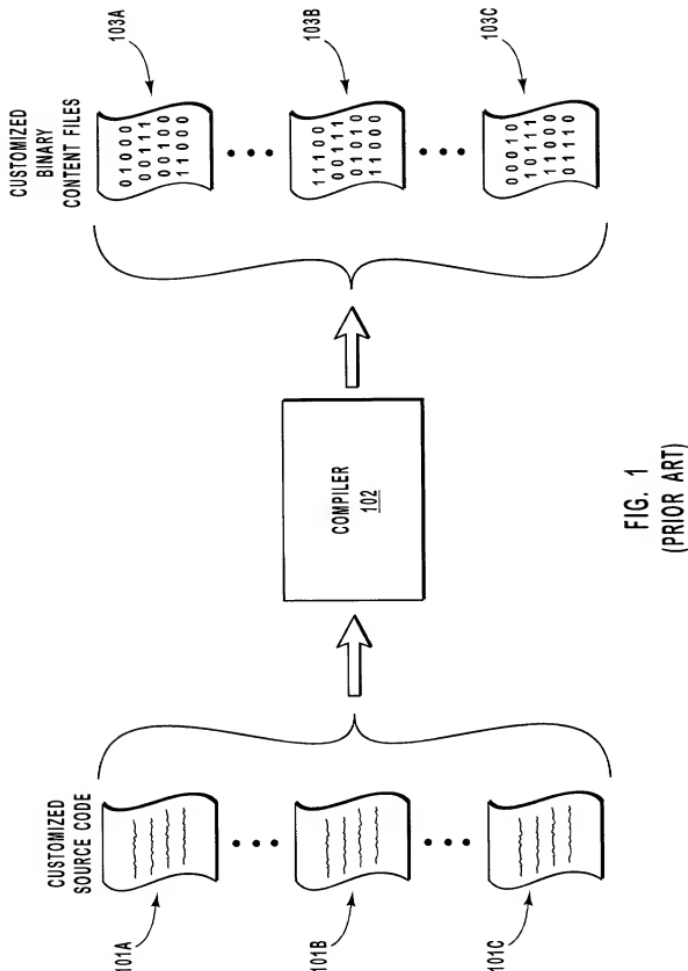
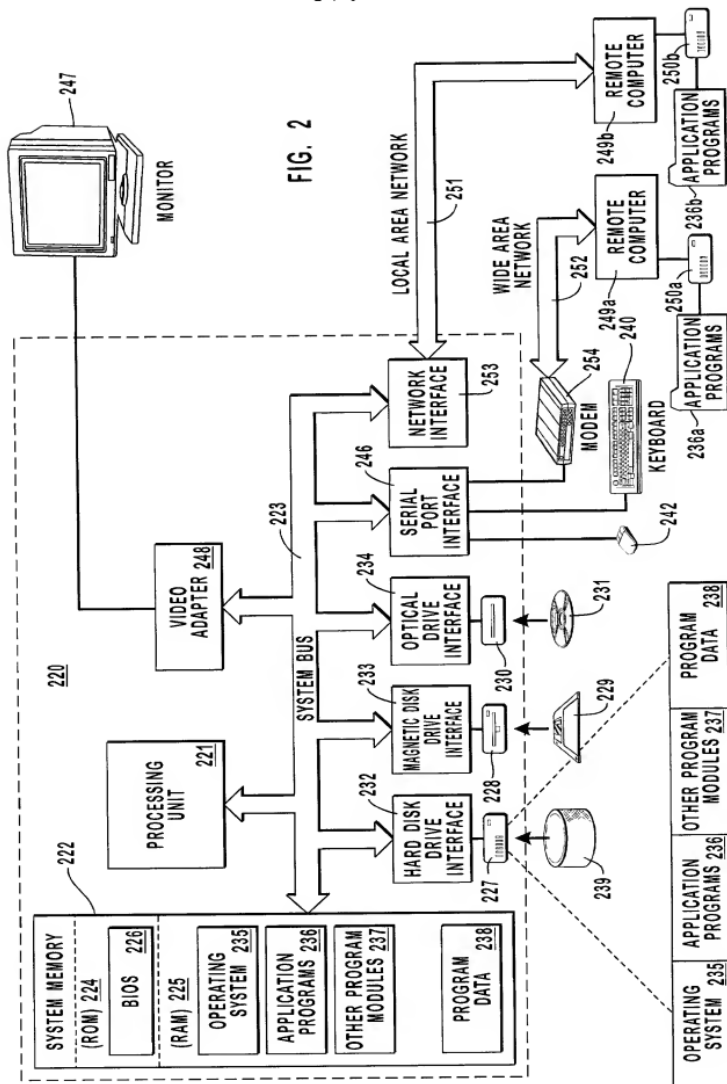


FIG. 1  
(PRIOR ART)



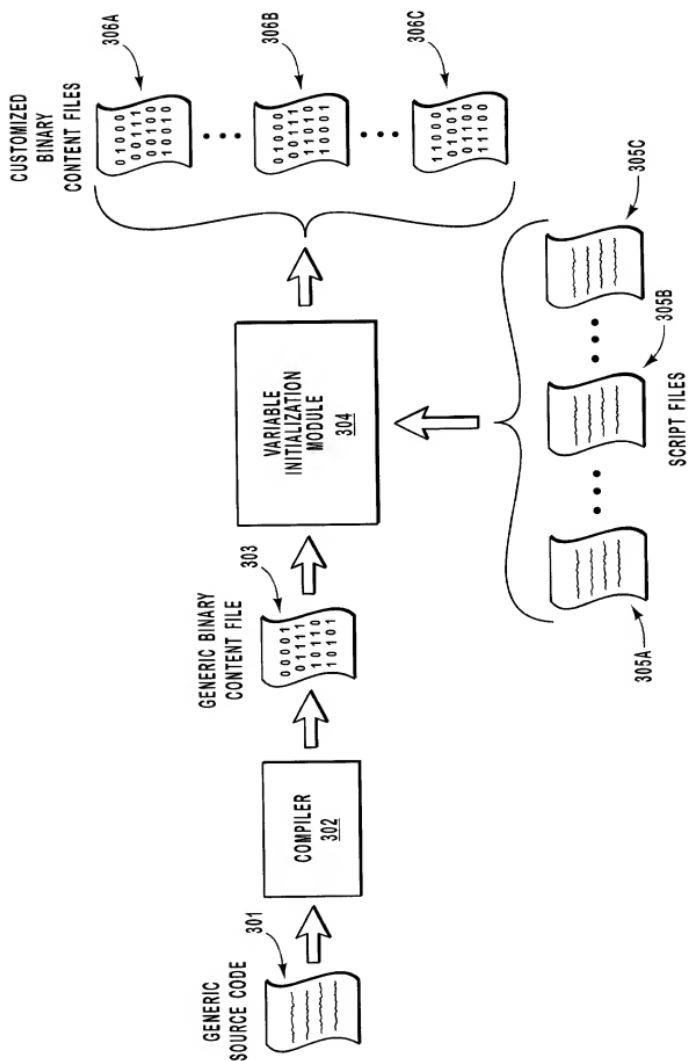


FIG. 3

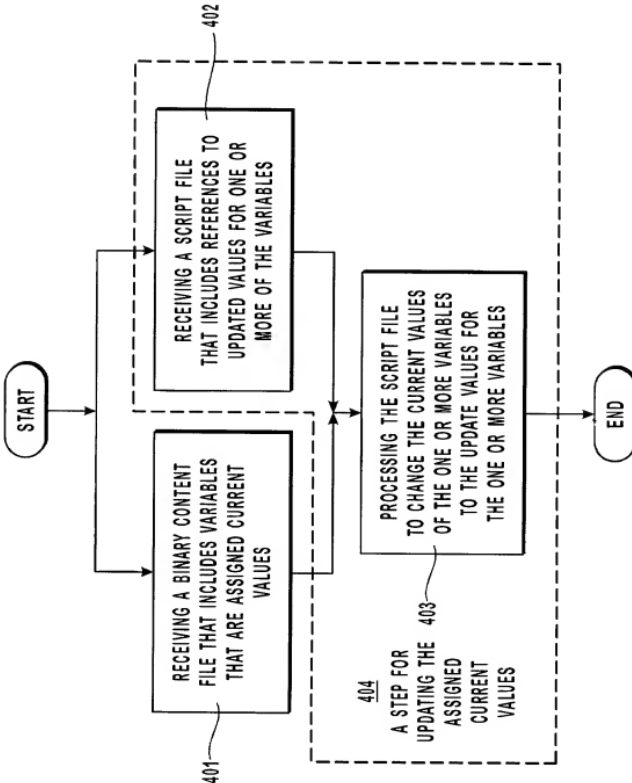


FIG. 4

FIGURE FIVE  
[01] IF IMGAUTH  
[02] DEFINE DEVAUTH 802B0000  
[03] DEFINE DEVAUTHLEN 00000080  
[04]  
[05] RESERVE DEVAUTH DEVAUTHLEN; KEYEDDEVID  
[06] ENDIF; IMGAUTH  
[07]  
[08] DEFINE NKSTART 800040000 ; where NK (KERNEL) starts  
[09]  
[10] IF IMG32BIT  
[11] DEFINE NKLEN 01FC0000 ; len of NK (KERNEL)  
[12] ENDIF  
[13] IF IMG32BIT !  
[14] DEFINE NKLEN 00FC0000 ; len of NK (KERNEL)  
[15] ENDIF  
[16]  
[17] dwNKStart 00000000 NKSTART FIXUPVAR  
[18] dwNKLen 00000000 NKLEN FIXUPVAR  
[19]  
[20] IF IMGAUTH  
[21] dwSKIDevidLoc 00000000 DEVAUTH FIXUPVAR  
[22] ENDIF; IMGAUTH

FIG. 5